

ReportSCHEDULER Technical Specification

This document is a technical specification for the ReportSCHEDULER product.

Where there is a choice, options in bold are recommended.

ReportSCHEDULER product

Current Shipping Version: V4.3

Database Types: **Microsoft Access** + ODBC driver **as installed with Windows**
Microsoft SQL Server 2000 and above + ODBC driver, latest available
Oracle 10g + ODBC driver from Oracle, latest available
(Express editions of the above are also suitable)

Report Writer: Crystal Reports 10 run-time supplied
(uses ODBC connection to relevant database)
Supports reports designed with Crystal 8.5 and above

Windows version: Windows 2000 Server and Workstation
Windows XP Pro
Windows 2003 Server
Windows Vista
Windows 7
Windows 2008 Server
Windows 2008 R2 Server

Email Protocol: SMTP (POP3 authentication supported)

Password Encryption: Variant of DES 56-bit

Web Servers: IIS 5.0 and above.

Web Browser: Microsoft Internet Explorer 6, **7, 8**
Firefox 2, 3

Network Protocol: TCP/IP

TCP/IP Port numbers: 3344 (plus dynamically allocated ports, internal only)

Firewall Requirement: Allow 2-way communication on Port 3344, internal only

Suggested minimum hardware requirements

ReportSCHEDULER: Pentium CPU (350 MHz or greater)
Memory 512MB
Disk space required is minimal.
Additional resources are required for the reports being scheduled.